

This is your free Index to this year's Journal. It has been designed as a 4-page pull-out supplement; please remove carefully from the staples and file with your 1980 issues.

# INDEX TO PRODUCTION ENGINEER Vol 59 1980

## Journal of the Institution of Production Engineers

### Subject index

#### A

Abrasive belt grinding takes off in the UK, **Mar p15**  
ACARD: The robot race—Britain can still catch up, says  
ACARD assembly report, **Mar p45**  
Accounts: Annual Report and Accounts 1978-1979, **Jan p33**  
Acramil chuck cuts machining time by 98%, **Dec p22**  
Adhesives for plastics; Alan Hardy, **June p25**  
Annual dinner speech; Sir Sidney Bacon, **Jan p60**  
Annual dinner speech; James Prior MP, **Jan p61**  
Annual Report and Accounts 1978-1979, **Jan p33**  
Assembly: The robot race—Britain can still catch up, says  
ACARD assembly report, **Mar p45**  
Automated assembly: Fitting round pegs into round holes,  
**June p33**  
Automated assembly—still in the primitive state?; Gunter  
Wittenberg, **June p37**

#### B

Better way of measuring your factory's productivity, A; Mike  
Waddington, **Nov p53**

#### C

Calculating the economical tool life, **Dec p18**  
Capital expenditure: Shopping at Mach 80?, **May p47**  
CNC: East Germany launches first CNC system, **May p69**  
Computer aided manufacture, **Apr p41**  
Computer aided manufacture: The way ahead for the

computer in manufacturing; Tom Littlefield, **Apr p27**  
Computers in production: The making of the Metro, **Nov p36**  
Concrete bases: First British lathe to use concrete base, **Sep p49**  
Condition monitoring: Saving money on machine repairs with  
condition monitoring, **Mar p42**  
Controls: Shopfloor controls—can they be standardised, **Jan p55**  
"Cutting edge is where the machining starts, The", **Dec p18**  
Cutting tools: Sandvik launches new interchangeable "cutting  
unit" system, **Dec p20**

#### D

Designatory letters: 'TEng(CEI)AMIProde' Associate  
Members win their designatory letters, **Oct p53**  
Die casting: Zinc diecasting—still a good choice; Ron  
Perryman, **June p13**  
Die making: How one company uses EDM to simplify the art  
of diemaking, **Jan p29**  
Direct debit: In defence of Direct Debit; David Chapman,  
**May p65**  
Diverting attention away from the real problems (IProde  
response to Finniston), **May p55**

#### E

East Germany attempts the unmanned factory, **Dec p34**  
East Germany launches first CNC system, **May p69**

Eaton Axles – the UK's biggest buyer of carbide tooling?, **Dec p31**

EDM flexibility revolutionises subcontract work, **Jan p25**

Effect of Finniston, The; Clive Bone, **Jul/Aug p42**

Electrical discharge machining: EDM flexibility revolutionises subcontract work, **Jan p25**

Electrical discharge machining: How one company uses EDM to simplify the art of diemaking, **Jan p29**

Electrical discharge machining: Why EDM is expanding from the toolroom on to the shopfloor; Prof John Crookall and Dr Trevor Shaw, **Jan p19**

Engineering our future. Initial reactions to the Finniston Report, **Mar p37**

## F

Facts on Finniston, The, **Feb p26**

Finishing: How powder coating removes the paint-shop bottleneck for Thorn Domestic, **Feb p33**

Finniston: A seized up lawnmower (national conference on Finniston), **Dec p47**

Finniston: Diverting attention away from the real problems (IProdE response to Finniston), **May p55**

Finniston: Engineering our future. Initial reactions to the Finniston Report, **Mar p37**

Finniston: The effect of Finniston: Clive Bone, **July/Aug p42**

Finniston: The facts on Finniston, **Feb p26**

Finniston—the implications and the opportunities; Kenneth Swann, **Apr p49**

First British lathe to use concrete base, **Sep p49**

Fitting round pegs into round holes, **June p33**

Flame cutting: GEC spends £4m on NC plasma arc, **Nov p31**

Flame cutting: How plasma arc is cutting into the oxygas market, **Nov p17**

Flame cutting: Is underwater plasma arc the cutting technique of the future?, **Nov p23**

Flame cutting: Manual Data Input system for NC flame cutting control, **Nov p29**

Flexible manufacturing can work!, **Jul/Aug p17**

Flexible manufacturing systems: A step towards flexible manufacturing systems, **May p41**

Flexible manufacturing systems: East Germany attempts the unmanned factory, **Dec p34**

Flexible manufacturing systems: How FMS is developing behind the Iron Curtain; Matt Lincoln, **Dec p37**

Flow forming: There has to be a better way than this, **Feb p17**  
For 'America' read 'Britain'; Robert Hayes and William Abernathy, **Nov p45**

For your company's sake, ask! (information sources), **Dec p44**

## G

GEC spends £4m on NC plasma arc, **Nov p31**

Grinding: Abrasive belt grinding takes off in the UK, **Mar p15**

Group technology: How to predict the benefits of Group Technology, Dr Barry Dale and Philip Willey, **Feb p51**

Group technology: Some lessons from a decade of Group Technology; John McManus, **Nov p40**

## H

Herbert: Mind and matter in society (1980 Sir Alfred Herbert Memorial Paper); Sir Monty Finniston, **Jul/Aug p53**

How FMS is developing behind the Iron Curtain; Matt Lincoln, **Dec p37**

How one company uses EDM to simplify the art of diemaking, **Jan p29**

How plasma arc is cutting into the oxygas market, **Nov p17**

How powder coating removes the paint-shop bottleneck for

Thorn Domestic, **Feb p33**

How robots are improving their eyesight; Dr Ken Stout and A F Thomas, **Mar p29**

How smooth is smooth?, Dr Ken Stout, **May p17**

How to buy the right machine, **Apr p61**

How to predict the benefits of Group Technology; Dr Barry Dale and Phillip Willey, **Feb p51**

How to put a micro in your product; Dr Colin Page, **Oct p47**

## I

In defence of Direct Debit; David Chapman, **May p65**

Information sources: For your company's sake, ask!, **Dec p44**

Integrated manufacturing—the state of the art; John Collins, **June p41**

IProdE Council 1980/81, **Sep p65**

Iron Curtain: How FMS is developing behind the Iron Curtain; Matt Lincoln, **Dec p37**

Is metal cutting as efficient as it could be? Don Richardson, **June p19**

Is underwater plasma arc the cutting technique of the future?, **Nov p23**

## L

Lack of flexibility—the biggest barrier to robot growth, **May p60**

Lathes: First British lathe to use concrete base, **Sep p49**

Low cost shape recognition by TV aids paint spraying, **Oct p27**

## M

Mach 80 feature, **Apr p71**

Mach 80 feature, **May p72**

Machine tools: How to buy the right machine, **Apr p61**

Making of the Metro, The, **Nov p36**

Making the MOST of work measurement; John McMahon, **Jan p49**

Manpower: A national manpower plan? It's preferable to massive unemployment; Don Richardson, **Mar p25**

Manual Data Input system for NC flame cutting control, **Nov p29**

Manufacturing: The way ahead—manufacturing in the 1990s, **July/Aug p25**

Materials requirement planning: What is wrong with materials requirement planning?; John Burbidge, **Oct p57**

Metal cutting: Is metal cutting as efficient as it could be?; Don Richardson, **June p19**

Microprocessors: How to put a micro in your product; Dr Colin Page, **Oct p47**

Microprocessors: The trouble with micros . . . , **Sep p27**

Mind and matter in society (1980 Sir Alfred Herbert Memorial Paper); Sir Monty Finniston, **Jul/Aug p53**

Mini-computer production control system pays for itself in one year, **Jul/Aug p49**

MOST: Making the MOST of work measurement, **Jan p49**

## N

National manpower plan, A? It's preferable to massive

unemployment; Don Richardson, **Mar p25**  
 Numerical control: GEC spends £4m on NC plasma arc, **Nov p31**  
 Numerical control: Manual Data Input system for NC flame cutting control, **Nov p29**  
 Numerical control: Tooling up for NC – it's speed that counts, **Dec p25**

## P

Paint spraying: Low cost shape recognition by TV aids paint spraying, **Oct p27**  
 Penny pinching on tooling is a British disease, **Dec p29**  
 Plasma arc: GEC spends £4m on NC plasma arc, **Nov p31**  
 Plasma arc: How plasma arc is cutting into the oxygas market, **Nov p17**  
 Plasma arc: Is underwater plasma arc the cutting technique of the future? **Nov p23**  
 Plastics: Adhesives for plastics; Alan Hardy, **June p25**  
 Plastics moulding—no longer a cheap choice; Ron Perryman, **Oct p19**  
 Powder coating: How powder coating removes the paint-shop bottleneck for Thorn Domestic, **Feb p33**  
 Powder metallurgy—opportunities and new developments; Dr P J James, **Sep p37**  
 Preferring to do a good job rather than a bad one, **Jul/Aug p31**  
 Principal Officers 1980/81, **July/Aug p59**  
 Product Liability—what it really means in the UK; Max McRobb, **June p51**  
 Production control: Mini-computer production control system pays for itself in one year, **Jul/Aug p49**  
 Production control: The making of the Metro, **Nov p36**  
 Productivity: A better way of measuring your factory's productivity; Mike Waddington, **Nov p53**

## Q

Quality circles: Preferring to do a good job rather than a bad one, **Jul/Aug p31**  
 Quality circles: Why does Britain want Quality Circles?, **Feb p45**

## R

Recognition for Associate Members (editorial leader); Dr Howard Hicks, **Oct p3**  
 Robot race, The—Britain can still catch up, says ACARD assembly report, **Mar p45**  
 Robots: How robots are improving their eyesight; Dr Ken Stout and A F Thomas, **Mar p29**  
 Robots: Lack of flexibility—the biggest barrier to robot growth, **May p60**  
 Robots take over stove enamelling, **Oct p30**  
 Rotary metalworking: There has to be a better way than this, **Feb p17**

## S

Sandvik launches new interchangeable "cutting unit" system, **Dec p20**  
 Saving money on machine repairs with condition monitoring, **Mar p42**  
 Seized up lawnmower, A (national conference on Finniston), **Dec p47**  
 Sheila Browning MIProdE, **Oct p39**  
 Shopfloor controls—can they be standardised, **Jan p55**  
 Shopping at Mach 80?, **May p47**  
 Shouting from the roof tops (editorial leader); Dr Howard Hicks, **July/Aug p3**  
 Some lessons from a decade of Group Technology; John

McManus, **Nov p40**

Spheroidal graphite. Can you afford to ignore it?, **Sep p55**  
 Standardisation: Shopfloor controls—can they be standardised, **Jan p55**  
 Step towards flexible manufacturing systems, A, **May p41**  
 Stove enamelling: Robots take over stove enamelling, **Oct p30**  
 Stress relieving: Vibratory stress relieving; Dr Kunal Basu and Dr Y K Subrahmanya, **June p46**  
 Surface finish: A visual examination of surface roughness; Dr Derek Gillibrand, **May p31**  
 Surface finish: How smooth is smooth?; Dr Ken Stout, **May p17**  
 Swiss toolmaker to start up manufacturing in the UK, **Dec p33**

## T

Teaching company scheme that pays off, A, **Sep p21**  
 'Teng(CEI)AMIProdE' Associate Members win their designatory letters, **Oct p53**  
 There has to be a better way than this, **Feb p17**  
 Tightening up on tightening, **Jul/Aug p37**  
 Tooling: Acramil chuck cuts machining time by 98%, **Dec p22**  
 Tooling: Calculating the economical tool life, **Dec p18**  
 Tooling: Eaton Axles – the UK's biggest buyer of carbide tooling?, **Dec p31**  
 Tooling: Penny pinching on tooling is a British disease, **Dec p29**  
 Tooling: Sandvik launches new interchangeable "cutting unit" system, **Dec p20**  
 Tooling: Swiss toolmaker to start up manufacturing in the UK, **Dec p33**  
 Tooling: "The cutting edge is where the machining starts", **Dec p18**  
 Tooling standards – what will happen to the Japanese?, **Dec p22**  
 Tooling up for NC – it's speed that counts, **Dec 25**  
 Trouble with micros . . . , **The, Sep p27**

## V

Vibratory stress relieving; Dr Kunal Basu and Dr Y K Subrahmanya, **June p46**  
 Visual examination of surface roughness, A; Dr Derek Gillibrand, **May p31**

## W

Way ahead, The—manufacturing in the 1990s, **July/Aug p25**  
 Way ahead for the computer in manufacturing, The; Tom Littlefield, **Apr p27**  
 What is wrong with materials requirement planning?; John Burbidge, **Oct p57**  
 Why does Britain want Quality Circles?, **Feb p45**  
 Why EDM is expanding from the toolroom on to the shopfloor; Prof John Crookall and Dr Trevor Shaw, **Jan p19**  
 Women in engineering: Sheila Browning MIProdE, **Oct p39**  
 Work measurement: Making the MOST of work measurement; John McMahon, **Jan p49**

## Z

Zinc diecasting—still a good choice; Ron Perryman, **June p13**

## Author index

### A

Abernathy, William and Robert Hayes: For 'America' read 'Britain', **Nov p45**

### B

Bacon, Sir Sidney: Annual dinner speech, **Jan p60**  
 Basu, Dr Kunal and Dr Y K Subrahmanya: Vibratory stress relieving, **June p46**  
 Bone, Clive: The effect of Finniston, **Jul/Aug p42**  
 Burbidge, John: What is wrong with materials requirement planning?, **Oct p57**

### C

Chapman, David: In defence of Direct Debit, **May p65**  
 Collins, John: Integrated manufacturing—the state of the art, **June p41**  
 Crookall, Prof John and Dr Trevor Shaw: Why EDM is expanding from the toolroom on to the shopfloor, **Jan p19**

### D

Dale, Dr Barry and Philip Willey: How to predict the benefits of Group Technology, **Feb p51**

### F

Finniston, Sir Monty: Mind and matter in society (1980 Sir Alfred Herbert Memorial Paper), **Jul/Aug p53**

### G

Gillibrand, Dr Derek: A visual examination of surface roughness, **May p31**

### H

Hardy, Alan: Adhesives for plastics, **June p25**  
 Hayes, Robert and William Abernathy: For 'America' read 'Britain', **Nov p45**  
 Hicks, Dr Howard: Recognition for Associate Members (editorial leader), **Oct p3**  
 Hicks, Dr Howard: Shouting from the roof tops (editorial leader), **Jul/Aug p3**

### J

James, Dr P J: Powder metallurgy—opportunities and new developments, **Sep p37**

### L

Lincoln, Matt: How FMS is developing behind the Iron

Curtain, **Dec p37**

Littlefield, Tom: The way ahead for the computer in manufacturing, **Apr p27**

### M

McMahon, John: Making the MOST of work measurement, **Jan p49**  
 McManus, John: Some lessons from a decade of Group Technology, **Nov p40**  
 McRobb, Max: Product Liability—what it really means in the UK, **June p51**

### P

Page, Dr Colin: How to put a micro in your product, **Oct p47**  
 Perryman, Ron: Plastics moulding—no longer a cheap choice, **Oct p19**  
 Perryman, Ron: Zinc diecasting—still a good choice, **June p13**  
 Prior, James, MP: Annual dinner speech, **Jan p61**

### R

Richardson, Don: A national manpower plan? It's preferable to massive unemployment, **Mar p25**  
 Richardson, Don: Is metal cutting as efficient as it could be?, **June p19**

### S

Shaw, Dr Trevor and Prof John Crookall: Why EDM is expanding from the toolroom on to the shopfloor, **Jan p19**  
 Stout, Dr Ken: How smooth is smooth?, **May p17**  
 Stout, Dr Ken and A F Thomas: How robots are improving their eyesight, **Mar p29**  
 Swann, Kenneth: Finniston—the implications and the opportunities, **Apr p49**  
 Subrahmanya, Dr Y K and Dr Kunal Basu: Vibratory stress relieving, **June p46**

### T

Thomas, A F and Dr Ken Stout: How robots are improving their eyesight, **Mar p29**

### W

Waddington, Mike: A better way of measuring your factory's productivity, **Nov p53**  
 Willey, Phillip and Dr Barry Dale: How to predict the benefits of Group Technology, **Feb p51**  
 Wittenberg, Gunter: Automated assembly—still in the primitive state, **June p37**

